APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	te of filing in State Engineer's Office	JAN 2	1976		
Corı	rrected application filed				
Мар	p filed	JAN 2	1976		
	=				
				Churchill City or Town	
	•			opplication for permission to appropriate the public	
	, ·			s a corporation, give date and place of incorpora-	
tion	n; if a copartnership or association, give names	of memb	ers.)		
					
1.	The source of the proposed appropriation is	Lower	Humk	oldt Drain Name of stream, lake or other source.	
	**	;			
2.	. The amount of water applied for is		ne)	ot equals 448.83 gals, per min.	
				acre-feet	
3.	. The water to be used for Milling	of mir	erals	g, manufacturing, domestic, or other use.	
4.		Irrigation, po	• •	g, manufacturing, domestic, or other use.	
	(a) Irrigation (state number of acres to be in	rigated)	•		
				ed)	
	(c) Other use (describe fully under "No. 12. Remarks")				
	(d) Power:				
5	• •				
٥.	Sec. 26, T 24 N, R 29 E, M a distance of 7239.12 feet	IDB&M a	the S	oint: Located in the SE¼ of SW¼, point that bears N 31° 49' 12" SE corner of Sec. 35, T24N,	
	Describe as being within a 40-acre subdivision of p	ublic survey,	and by cou	rse and distance to a section corner. If on unsurveyed land,	
_	it should be stated.			8, T 23 N, R 29 E, MDB&M	
6.	Describe by	legal subdivi	sion, if on	unsurveyed land it should be so stated.	
	••••••				
				· · · · · · · · · · · · · · · · · · ·	
	Top 3.4			Dog 21st	
7.	. Use will begin about Jan 1st Day and Month				
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) By pumping and delivered through				
	-				
				rks, whether through pipes, ditches, flumes, or other conduits.	
		······································	· •••••	And the state of t	

9. Estimated cost of works \$12,000	
0. Estimated time required to construct works 6 mon	ths
1. Estimated time required to complete the application to	beneficial use
consumptive use.	ing, state number and type of units to be served or annual
pplicant. Howard Hanna	
,	By s/ John A. Peterson
Compared bs/sk lk/jw	
APPROVAL	OF STATE ENGINEER
	application, and do hereby grant the same, subject to the
,	application, and do nereby grant the same, subject to the
ollowing limitations and conditions:	
This permit is issued subject source. It is understood that the	to all existing rights on the large 1.0 c.f.s., herein granted is
only a temporary allowance and that	at the final water right
obtained under this permit will be water actually placed to a benefic	e dependent upon the amount of cial use. A suitable measuring
device must be installed and accur	rate measurements of the water
placed to a beneficial use must be	e included in the proof of such
use when filed. The State retains	s the right to regulate the use
of the water herein dranted at and	z and all times
	and all times.
The permit granted herein car	ries no provision or quarantee
The permit granted herein car for the continuous use or availabi	ries no provision or quarantee
The permit granted herein car for the continuous use or availabi source is considered drain and was	ries no provision or quarantee lity of the water since the ste water.
The permit granted herein car for the continuous use or availabi source is considered drain and was	ries no provision or quarantee Lity of the water since the
The permit granted herein car for the continuous use or availabi source is considered drain and was	ries no provision or quarantee lity of the water since the
The permit granted herein can for the continuous use or availabi source is considered drain and was	ries no provision or quarantee lity of the water since the ste water.
The permit granted herein can for the continuous use or availabi source is considered drain and was	ries no provision or quarantee lity of the water since the ste water.
The permit granted herein car for the continuous use or availabi source is considered drain and was	ries no provision or quarantee lity of the water since the ste water.
The permit granted herein can for the continuous use or availabi source is considered drain and was	rand all times. Tries no provision or quarantee Lity of the water since the ste water.
The permit granted herein can for the continuous use or available source is considered drain and was the amount of water to be appropriated shall be limited to	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and
The permit granted herein can for the continuous use or available source is considered drain and was the amount of water to be appropriated shall be limited to to exceed 1.0 cut	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and sic feet per second but not to exceed
The permit granted herein can for the continuous use or available source is considered drain and was the amount of water to be appropriated shall be limited to exceed. 1.0 cut 63.0 million gallons annually.	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and sic feet per second but not to exceed
The permit granted herein can for the continuous use or available source is considered drain and was the amount of water to be appropriated shall be limited to exceed. 1.0 cut 63.0 million gallons annually.	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and sic feet per second but not to exceed
The permit granted herein can for the continuous use or available source is considered drain and was the amount of water to be appropriated shall be limited to to exceed 1.0	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and oic feet per second but not to exceed February 18, 1977
The permit granted herein can for the continuous use or available source is considered drain and was the amount of water to be appropriated shall be limited to be to exceed. 1.0 cut 63.0 million gallons annually. ctual construction work shall begin on or before.	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and pic feet per second but not to exceed February 18, 1977 March 18, 1977
The permit granted herein can for the continuous use or available source is considered drain and was the amount of water to be appropriated shall be limited to to exceed. 1.0	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and bic feet per second but not to exceed February 18, 1977 March 18, 1977 Completed on or before February 18, 1978
The permit granted herein can for the continuous use or available source is considered drain and was source is considered drain and was to exceed. 1.0 cut 63.0 million gallons annually. ctual construction work shall begin on or before. roof of commencement of work shall be filed before. Vork must be prosecuted with reasonable diligence and be roof of completion of work shall be filed before.	ries no provision or guarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and oic feet per second but not to exceed February 18, 1977 March 18, 1977 completed on or before February 18, 1978 March 18, 1978
The permit granted herein can for the continuous use or available source is considered drain and was source is considered drain and was to exceed	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and oic feet per second but not to exceed February 18, 1977 March 18, 1977 completed on or before February 18, 1978 March 18, 1978 February 18, 1978 February 18, 1978 February 18, 1978
The permit granted herein can for the continuous use or available source is considered drain and was the amount of water to be appropriated shall be limited to to exceed	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and sic feet per second but not to exceed February 18, 1977 March 18, 1977 completed on or before February 18, 1978 March 18, 1978 February 18, 1978 March 18, 1978 March 18, 1981
The permit granted herein can for the continuous use or available source is considered drain and was source is considered drain and was the amount of water to be appropriated shall be limited to to exceed. 1.0	ries no provision or quarantee lity of the water since the te water. the amount which can be applied to beneficial use, and oic feet per second but not to exceed February 18, 1977 March 18, 1977 March 18, 1978 March 18, 1978 March 18, 1978 February 18, 1981 March 18, 1981
The permit granted herein can for the continuous use or available source is considered drain and was source is considered drain and was not to exceed. 1.0 cut 63.0 million gallons annually. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Proof of completion of work shall be filed before. Application of water to beneficial use shall be made on or leading to the application of water to beneficial use shall be filed on commencement of work filed. IN TESTIC completion of work filed.	ries no provision or quarantee lity of the water since the te water. the amount which can be applied to beneficial use, and pic feet per second. but not to exceed February 18, 1977 March 18, 1977 March 18, 1978 March 18, 1978 March 18, 1978 Pefore
The permit granted herein can for the continuous use or available source is considered drain and was source is considered drain and was not to exceed 1.0 cut 63.0 million gallons annually. Actual construction work shall begin on or before. Troof of commencement of work shall be filed before. Application of water to beneficial use shall be made on or large for the application of water to beneficial use shall be filed on commencement of work filed. The permit granted herein can available source and was not be filed before. The proof of completion of work shall be filed before. The proof of the application of water to beneficial use shall be filed on commencement of work filed. The proof of beneficial use shall be filed on sommencement of work filed. The proof of beneficial use filed. The proof of beneficial use shall be filed on sommencement of work filed. The proof of beneficial use filed.	ries no provision or quarantee lity of the water since the te water. the amount which can be applied to beneficial use, and oic feet per second but not to exceed February 18, 1977 March 18, 1977 March 18, 1978 March 18, 1978 March 18, 1978 February 18, 1981 March 18, 1981
The permit granted herein can for the continuous use or available source is considered drain and was source is considered drain and was the amount of water to be appropriated shall be limited to ot to exceed	ries no provision or quarantee lity of the water since the ste water. the amount which can be applied to beneficial use, and oic feet per second. but not to exceed February 18, 1977 March 18, 1977 completed on or before February 18, 1978 March 18, 1978 March 18, 1978 February 18, 1981 or before
The permit granted herein can for the continuous use or available source is considered drain and was source is considered drain and was a constant of water to be appropriated shall be limited to ot to exceed. 1.0	ries no provision or quarantee lity of the water since the te water. the amount which can be applied to beneficial use, and pic feet per second. but not to exceed February 18, 1977 March 18, 1977 March 18, 1978 March 18, 1978 March 18, 1978 Pefore